



Marina Forum on Metantennas and Antenna Systems

18-21 March 2025, Singapore

www.marinaforum.sg



Call for Papers and Participation

The 5th Marina Forum (Mar-For 2025) on Metantennas and Antenna Systems will be held on **18-21 March 2025** in Singapore. This event is organized by IEEE Singapore RFID Chapter and sponsored by academic and professional organizations as well as companies. The program of Mar-For 2025 will continuously offer high-quality technical talks and panel discussion by renowned keynote, invited speakers, researchers, and talented students from all over the world.

The program of Mar-For 2025 will continuously offer high-quality technical talks by renowned keynote, invited speakers, researchers, and talented students from all over the world. It aims to provide a broad forum of exchange for both academia and industry alike, for fostering collaboration between them. The forum will cover a wide range of topics related to metamaterials, metasurfaces, metantenna technologies, machine learning enabled methods for metamaterials and metantennas, reconfigurable antennas, collocated multiple antennas, MIMO and array antennas, and relevant applications.

The forum is open to the submission of one-page summary, and accepted summaries will be presented on site. The extended summaries will be published in conference proceedings on conference website after the conference.

The forum continues the Student Sessions including the Student Paper Contest (SPC) and Student Interactive Forum (SIF) as a tradition. The students who have worked on relevant topics from fundamental research to engineering applications are welcome to participate. More information can be found on the next page.

Important Dates:

One-page Summary Submission:	8 January 2025
Student Paper Contest Submission:	8 January 2025
Student Interactive Forum Submission:	15 January 2025
Early Bird and Author Registration:	29 January 2025

Organizing Committee

General Chair

Zhi Ning CHEN, National University of Singapore

General Co-Chair

Xianming QING, Institute for Infocomm Research

Technical Program Co-Chairs

En-Xiao LIU, Institute of High Performance Computing

Terence Shie Ping SEE, Institute for Infocomm Research

Xinyi TANG, Institute for Infocomm Research

Finance Chair

En-Xiao Liu, Institute of High Performance Computing

Logistics Chair

Terence Shie Ping SEE, Institute for Infocomm Research

Student Session Chair

Xinyi TANG, Institute for Infocomm Research

Contact Person:

Dr. Xinyi TANG (tang_xinyi@i2r.a-star.edu.sg)

Organizer:



Technical Sponsors:



Advanced Research and
Technology Innovation Centre
Faculty of Engineering

Financial Sponsors:



Advanced Research and
Technology Innovation Centre
Faculty of Engineering



One-Page Summary Submission

1. The submission will be double-column and one-page, up to **TWO** figures can be included in the summary. The template is available on the website.
2. All summaries will be reviewed. Only accepted summaries will be presented on site and extended versions will be published in conference proceedings on the website.
3. The deadline for submission is **8 January 2025**, Singapore Standard Time (SST). Kindly submit a **softcopy of the paper (pdf)** to **Dr. Xinyi TANG** at tang_xinyi@i2r.a-star.edu.sg with the subject of “Marina Forum Summary – (Author’s Name)”. The copyright form will be available at www.marinaforum.org.

Student Session I: Student Paper Contest

1. All students who have published papers on the theory and applications of metamaterial antenna or antenna system (reconfigurable, MIMO, array) in prestigious international journals from 1 January 2021 to 31 December 2024 are eligible to participate in the Student Paper Contest.
2. The papers must have **NOT** been submitted to the Student Paper Contest at Mar-For before.
3. The student must be the first author of the paper and a full-time student at the time of submission for the publications in the journals.
4. Only **ONE** submission per student is allowed.
5. The deadline for submission is **8 January 2025**, Singapore Standard Time (SST). Kindly submit a **softcopy of the paper** and the **completed application form** to **Dr. Xinyi TANG** at tang_xinyi@i2r.a-star.edu.sg with the email subject of “Marina Forum SPC – (Student’s Name)”. The application form can be downloaded from the website at www.marinaforum.org.
6. The Award Committee will review and shortlist the finalists. The finalists will be requested to make virtual or physical presentations on their work during the Forum.
7. The winners will be decided based on the quality of both the paper and presentation.
8. **Award winner of the Student Paper Contest will be issued a certificate and monetary prize.**

Student Session II: Student Interactive Forum

The Mar-For 2025 offers the platform for the students to showcase their research outcomes. Students who are working in the areas of metamaterial antenna and machine learning-enabled methods of modelling, optimization and synthesis of antennas and electromagnetic devices are invited to submit **TWO** slides at a template downloaded from the website at www.marinaforum.org. Shortlisted students would be invited to present for 5 minutes during the Forum.

The deadline for submission is **15 January 2025**, Singapore Standard Time (SST). Kindly submit the **softcopy of the slides** to **Dr. Xinyi TANG** at tang_xinyi@i2r.a-star.edu.sg with the email subject of “Marina Forum Student Interactive Forum – (Student’s Name)”.